

CHIEF ENGINEER I, CORRECTIONAL FACILITY

JOB ANALYSIS BACKGROUND INFORMATION

Date of Study: December 10 & 11, 2001

Collective Bargaining Identification: S13

Job Analysis Conducted By: Marian Dilley, Staff Services Manager I
Fred Freeman, Staff Services Analyst
Lisa John, Staff Services Analyst

Number of Incumbents: There are (46) incumbents in this classification per the Department of Corrections Filled/Vacant Position Report dated October 31, 2001.

Names of the Subject Matter Expert and their background:

Steve Melendes, Chief Engineer I-CF, Mule Creek State Prison

Steve is currently working as a Chief Engineer I, CF at the Mule Creek State Prison and has been in this classification for over 10 years. He has been with CDC for a total of twenty-one years.

Robert L. Chenault, Correctional Plant Manager II, Avenal State Prison

Robert is currently working as a Correctional Plant Manager II at Avenal State Prison and has worked there for six years, where he supervises individuals in the Chief Engineer I, CF class. Prior to being at Avenal, Robert has worked at other institutions (i.e., California Institution for Women, CSP-Corcoran) throughout his career. He has been with CDC for a total of 21 years.

John H. Lara, Correctional Plant Manager I, Wasco State Prison

John is currently working as a Correctional Plant Manager I at Wasco State Prison and has worked there for five years, where he supervises individuals in the Chief Engineer I, CF class. He has been with CDC for a total of fifteen years.

Juan A. Nessi, Correctional Plant Manager I, California State Prison-Centinela

Juan is currently working as a Correctional Plant Manager I at CSP-Centinela, where he supervises individuals in the Chief Engineer I, CF. He has worked at this classification for four years and has been with CDC for a total of nine years.

Dana Bedford, Correctional Plant Manager II, Calipatria

Dana is currently working as a Correctional Plant Manager II at Calipatria State Prison and has worked there for three years, where he supervises individuals in the Chief Engineer I, CF class. Prior to this assignment, he had worked at CSP-Sacramento. He has been with the CDC for a total of 20 years.

INFORMATION GATHERING CHIEF ENGINEER I, CORRECTIONAL FACILITY

The following is a list of sources used to gather information about this classification:

- State Personnel Board Job Specification-Chief Engineer I, CF
- State of South Carolina Job Specification-Trades Specialist V
- Commonwealth of Kentucky Class Specification-Mechanical Maintenance and Operations Technician I/II/III

Other sources were viewed for information (e.g., the Personnel Examining History Folder, the Personnel Operations Class File and other State Civil Service websites); however, the information was not relevant to the job analysis and therefore not included.